

L Number	Hits	Search Text	DB	Time stamp
-	276323	polysiloxane organopolysiloxane polyorganosiloxane polydiorganosiloxane diorganopolysiloxane silicone	USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT	2002/01/04 06:57
-	5	((("6589865") or ("6566243") or ("6660245") or ("6329062") or ("6533855")).PN.		2003/12/12 11:05
-	4726	252/570;524/588;522/99,148;528/32.ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT;	2003/12/12 11:06
-	385	(POSS (polyderal near oligomeric near silsesquioxane)) same (radiation photosensitive light methacrylate (meth near acrylate) ultraviolet)	USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT;	2003/12/12 13:36
-	23	((POSS (polyderal near oligomeric near silsesquioxane)) same (radiation photosensitive light methacrylate (meth near acrylate) ultraviolet)) and silicate	USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT;	2003/12/12 11:09
-	23	((POSS (polyderal near oligomeric near silsesquioxane)) same (radiation photosensitive light methacrylate (meth near acrylate) ultraviolet)) and (silicate silicalite)	USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT;	2003/12/12 12:15
-	1	((POSS (polyderal near oligomeric near silsesquioxane)) same (radiation photosensitive light methacrylate (meth near acrylate) ultraviolet)) same binder	USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT;	2003/12/12 11:18
-	33	((POSS (polyderal near oligomeric near silsesquioxane)) same (radiation photosensitive light methacrylate (meth near acrylate) ultraviolet)) and binder	USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT;	2003/12/12 11:19
-	28	((POSS (polyderal near oligomeric near silsesquioxane)) same (radiation photosensitive light methacrylate (meth near acrylate) ultraviolet)) and binder) not (((POSS (polyderal near oligomeric near silsesquioxane)) same (radiation photosensitive light methacrylate (meth near acrylate) ultraviolet)) and (silicate silicalite)) (((POSS (polyderal near oligomeric near silsesquioxane)) same (radiation photosensitive light methacrylate (meth near acrylate) ultraviolet)) same binder))	USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT;	2003/12/12 12:16
-	1	252/570;524/588;522/99,148;528/32.ccls. and ((POSS (polyderal near oligomeric near silsesquioxane)) same (radiation photosensitive light methacrylate (meth near acrylate) ultraviolet))	USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT;	2003/12/12 12:15
-	67	((POSS (polyderal near oligomeric near silsesquioxane)) same (radiation photosensitive light methacrylate (meth near acrylate) ultraviolet)) and dielectric	USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT;	2003/12/12 12:15
-	2496	silicalite	USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT;	2003/12/12 12:15
-	0	((POSS (polyderal near oligomeric near silsesquioxane)) same (radiation photosensitive light methacrylate (meth near acrylate) ultraviolet)) and dielectric) and silicalite	USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT;	2003/12/12 12:15
-	0	((POSS (polyderal near oligomeric near silsesquioxane)) same (radiation photosensitive light methacrylate (meth near acrylate) ultraviolet)) and silicalite	USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT;	2003/12/12 12:15
-	43	silicalite and dielectric	USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT;	2003/12/12 13:36

-	61	((((POSS (polyderal near oligomeric near silsesquioxane)) same (radiation photosensitive light methacrylate (meth near acrylate) ultraviolet)) and dielectric) not (((POSS (polyderal near oligomeric near silsesquioxane)) same (radiation photosensitive light methacrylate (meth near acrylate) ultraviolet)) and (silicate silicalite))) (((POSS (polyderal near oligomeric near silsesquioxane)) same (radiation photosensitive light methacrylate (meth near acrylate) ultraviolet)) same binder) (((POSS (polyderal near oligomeric near silsesquioxane)) same (radiation photosensitive light methacrylate (meth near acrylate) ultraviolet)) and binder))	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/12/12 13:19
-	25	(silicalite and dielectric) and binder	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/12/12 13:19
-	52058	(binder) same (radiation photosensitive light ultraviolet)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/12/12 13:36
-	4168	((binder) same (radiation photosensitive light ultraviolet)) and dielectric	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/12/12 13:39
-	45	((((binder) same (radiation photosensitive light ultraviolet)) and dielectric) and inhomogeneous	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/12/12 13:39
-	2	6260949.pn.	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/12/12 17:02
-	2	6139920.pn.	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/12/12 17:02

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1	52058	((binder) same (radiation photosensitive light ultraviolet))	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/12/15 14:31
2	8	(((binder) same (radiation photosensitive light ultraviolet))) same \$silsesquioxane	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/12/15 14:04
3	0	(((binder) same (radiation photosensitive light ultraviolet))) same \$silsesquioxane) and dielectric	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/12/15 14:04
4	7499	(((binder) same (radiation photosensitive light ultraviolet))) same (cure cured crosslink crosslinked curing crosslinking harden hardening vulcanizable vulcanize vulcanizing)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/12/15 14:13
5	2948	(((binder) same (radiation photosensitive light ultraviolet))) same (cure cured crosslink crosslinked curing crosslinking harden hardening vulcanizable vulcanize vulcanizing)) and (silica silicate silicalite)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/12/15 14:35
6	282	(((binder) same (radiation photosensitive light ultraviolet))) same (cure cured crosslink crosslinked curing crosslinking harden hardening vulcanizable vulcanize vulcanizing)) same (silica silicate silicalite)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/12/15 14:29
7	36	(\$silsesquioxane) same ((radiation photosensitive light ultraviolet UV!) near (curable cured curing crosslinked crosslinking crosslink polymerizing polymerizable))	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/12/15 14:34
8	11	((\$silsesquioxane) same ((radiation photosensitive light ultraviolet UV!) near (curable cured curing crosslinked crosslinking crosslink polymerizing polymerizable))) and (silica silicate silicalite)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/12/15 14:36